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(54) Title: ALTERED ANTIBODIES

(57) Abstract

An antibody with an altered effector function, e.g. altered affinity for an effector ligand such as an Fc recepto. (FcR) on a cell or the Cl component of complement, is produced by replacing at least one amino acid residue in the constant portion of the antibody with a different residue.

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Title:

Altered antibodies

Field of invention

This invention relates to altered antibodies and concerns an antibody with an altered effector fuction, a method of producing such an antibody, and a process for altering an effector function of an antibody.

Background to the invention

Antibodies, or immunoglobulins, comprise two heavy chains
linked together by disulphide bonds and two light chains,
each light chain being linked to a respective heavy chain
by disulphide bonds. The general structure of an antibody
of class IgG (ie an immunoglobulin (Ig) of class gamma
(G)) is shown schematically in Figure 1 of the
accompanying drawings.

Each heavy chain has at one end a variable domain followed by a number of constant domains. Each light chain has a variable domain at one end and a constant domain at its other end, the light chain variable domain being aligned with the variable domain of the heavy chain and the light chain constant domain being aligned with the first constant domain of the heavy chain.

Antigen binds to antibodies via an antigen binding site in the variable domains of each pair of light and heavy chains. Other molecules, known as effector molecules, bind to other sites in the remainder of the molecule, ie other than the antigen binding sites, and this portion of antibody will be referred to herein as "the constant portion" of an antibody, such sites being located particularly in the Fc region constituted by the portions of the heavy chains extending beyond the ends of the light chains.

Antibodies have several effector functions mediated by binding of effector molecules. For example, binding of 10 the Cl component of complement to antibodies activates the complement system. Activation of complement is important in the opsonisation and lysis of cell pathogens. The activation of complement also stimulates the inflammatory response and may also be involved in autoimmune

- 15 hypersensitivity. Further, antibodies bind to cells via the Fc region, with a Fc receptor site on the antibody Fc region binding to a Fc receptor (FcR) on a cell. There are a number of Fc receptors which are specific for different classes of antibody, including IgG (gamma
- 20 receptors), IgE (eta receptors), IgA (alpha receptors) and IgM (mu receptors). Binding of antibody to Fc receptors on cell surfaces triggers a number of important and diverse biological responses including engulfment and destruction of antibody-coated particles, clearance of
- 25 immune complexes, lysis of antibody-coated target cells by killer cells (called antibody-dependent cell-mediated cytotoxicity, or ADCC), release of inflammatory mediators, placental transfer and control of immunoglobulin production.
- 30 Although various Fc receptors and receptor sites have been studied to a certain extent, there is still much which is unknown about their location, structure and functioning.

Summary of the invention

According to one aspect of the present invention, there is provided a modified antibody of the class IgG in which at least one amino acid residue in the constant portion (as herein defined) has been replaced by a different residue, altering an effector function of the antibody as compared with unmodified antibody.

An effector function of an antibody may be altered by altering, ie enhancing or reducing, the affinity of the 10 antibody for an effector molecule such as an Fc receptor or a complement component. Binding affinity will generally be varied by modifying the effector molecule binding site, and in this case it is appropriate to locate the site of interest and modify at least part of the site 15 in a suitable way. It is also envisaged that an alteration in the binding site on the antibody for the effector molecule need not alter significantly the overall binding affinity but may alter the geometry of the interaction rendering the effector mechanism ineffective as in non-productive binding. It is further envisaged that an effector function may also be altered by modifying a site not directly involved in effector molecule binding, but otherwise involved in performance of the effector function.

By altering an effector function of an antibody it may be possible to control various aspects of the immune response, eg enhancing or supressing various reactions of the immune system, with possible beneficial effects in diagnosis and therapy.

For example, it is known to use monoclonal antibodies for guided localisation of malignant lesions in patients with a number of solid tumours, such as ovarian and testicular cancer. However, their general use has been limited 5 because several major problems such as false positive, false negative as well as non-specific localisation continue to exist. The amounts of radioiodine-labelled tumour-associated monoclonal antibody reaching their target tissues after intra-venous administration in humans 10 are small (Epenetos et al, 1986). One problem is a high non-specific uptake in normal lymph nodes and the rapid catabolism of murine monoclonal antibodies in these studies. The use of human monoclonal antibodies may also give high backgrounds due to non-specific binding to the 15 high affinity receptors (Fc gamma RI) of the lymphatics, liver and spleen. An altered monoclonal antibody which does not bind to this high affinity receptor may improve antibody-guided tumour localisation by enhancing specific tumour uptake of the antibody while decreasing the 20 background due to non-specific binding to FcR.

Ideally, monoclonal antibodies used for therapy of tumours would be radiolabelled or exploit the host's own effector mechanisms. It is not yet clear which of these will be the most significant in vivo for clearance of antibody25 coated target cells, but ADCC by mononuclear cells, particularly K cells, seems the most effective (Hale et al, 1985). It may be possible to produce antibodies which react only with certain types of Fc receptor; for example, modified antibodies could be produced which do
30 not bind the high afinity Fc gamma RI of cells of the R.E.S. but, when aggregated on a surface may bind Fc gamma RII expressing cells and trigger ADCC and specifically destroy the target cell.

Production of a modified antibody can be carried out by any suitable technique including techniques that are well known to those skilled in the art. For example an appropriate protein sequence, eg forming part or all of a relevant constant domain, eg $C_{\rm H}^2$ domain, of an antibody, and include appropriately altered residue(s) can be synthesised and then chemically joined into the appropriate place in an antibody molecule.

Preferably, however, genetic engineering techniques are used for producing an altered antibody. The presently preferred such technique comprises:

- a) preparing a first replicable expression vector including a suitable promoter operably linked to a DNA sequence which encodes at least part of an lgG heavy or light chain, eg the V_H , C_H l and C_H 2 domains of an lgG heavy chain, the appropriate residue(s) of which have been altered;
- b) if necessary, preparing a second replicable expression vector including a suitable promoter operably linked to a DNA sequence which encodes a complementary Ig light or heavy chain;
 - c) transforming a cell line with the first or both prepared vectors; and
- d) culturing said transformed cell line to produce an altered antibody.

The River of the Control of the Cont

The present invention also includes vectors used to transform the cell line, vectors used in producing the

transforming vectors, cell lines transformed with the transforming vectors, cell lines transformed with preparative vectors, and methods for their production.

Preferably, the cell line which is transformed to produce the antibody of altered effector function is an immortalised mammalian cell line, which is advantageously of lymphoid origin, such as a myeloma, hybridoma, trioma or quadroma cell line. The cell line may also comprise a normal lymphoid cell, such as a B-cell, which has been immortalised by transformation with a virus, such as the Epstein-Barr virus. Most preferably, the immortalised cell line is a myeloma cell line or a derivative thereof.

Although the cell line used to produce the antibody of altered effector function is preferably a mammalian cell line, any other suitable cell line, such as a bacterial cell line or a yeast cell line, may alternatively be used. In particular, it is envisaged that E. coli-derived bacterial strains could be used.

It is known that some immortalised lymphoid cell lines,

such as myeloma cell lines, in their normal state secrete
isolated Ig light chains. If such a cell line is
transformed with the vector prepared in step a) of the
process defined above, it will not be necessary to carry
out step b) of the process, provided that the normally
secreted chain is complementary to the chain encoded by
the vector prepared in step a).

However, where the immortalised cell line does not secrete or does not secrete a complementary chain, it will be necessary to carry out step b). This step may be carried out by further manipulating the vector produced in step a)

so that this vector encodes not only the heavy chain but also the light chain. Alternatively, step b) is carried out by preparing a second vector which is used to transform the immortalised cell line.

The techniques by which such vectors can be produced and used to transform the immortalised cell lines are well known in the art, and do not form any part of the invention.

In the case where the immortalised cell line secretes a complementary light chain, the transformed cell line may be produced, for example, by transforming a suitable bacterial cell with the vector and then fusing the bacterial cell with the immortalised cell line by spheroplast fusion. Alternatively, the DNA may be directly introduced into the immortalised cell line by electroporation.

The DNA sequence encoding the relevant altered portion of the antibody may be prepared by oligonucleotide synthesis. Alternatively, the DNA encoding the altered portion may be prepared by primer directed oligonucleotide site-directed mutagenesis. This technique in essence involves hybridising an oligonucleotide coding for a desired mutation with a single strand of DNA containing the mutation point and using the single strand as a template for extension of the oligonucleotide to produce a strand containing the mutation. This technique, in various forms, is described by Zoller and Smith, 1982; Zoller and Smith, 1984; Norris et al., 1983; Kramer et al., 1982.

For various reasons, this technique in its simplest form

does not always produce a high frequency of mutation. An improved technique for introducing both single and multiple mutations in an M13 based vector has been described by Carter et al., 1985a.

5 The invention can be applied to antibodies of different species, eg human, rodent (mouse, rat, hamster) etc, and different class. The invention can also be applied to naturally occurring antibodies, chimeric antibodies (eg of the type disclosed in PCT/GB85/00392) or altered antibodies altered in other ways (eg of the type disclosed in GB 2188638).

As one example, work has been carried out on IgG, to alter the binding affinity for the receptor known as Fc gamma R1.

- In man, and in mouse, three Fc gamma receptors have been partially characterised: Fc gamma Rl, Fc gamma RII, and FC gamma R_{lo}, and these are expressed on distinct but overlapping haematopoetic cell types (Anderson and Looney, 1986). Furthermore, these different receptors have
- above, binding of antibody to these receptors on cell surfaces triggers a number of important and diverse biological responses. It is not known which receptor, if any, is primarily responsible for which effect, but
- evidence suggests that it is the low affinity receptors which are relevant for these physiological effects. The receptors in man and mouse have been proposed as homologues on a number of physical criteria. Cloning and sequencing of the low affinity Fc gamma RII from both
- 30 sources has confirmed this prediction (Lewis et al 1986, Ravetch et al 1986). The high affinity receptor Fc gamma

R1 has been studied extensively and in both man and mouse binds monomeric IgG (man = IgGl and IgG3; mouse = IgG2a). and is found on the same cell types.

The Fc region of IgG comprises two constant domains, $C_{\rm H}^{\,2}$ and $C_{\rm H}^{3}$, as shown in Figure 1. As with the mouse system much effort has gone into the determination of the contribution of each of the two domains, C gamma 2 and C gamma 3, to the interaction. Isolated CH3 domains, (pFc' fragments) were reported to have no inhibitory activity on the formation of monocyte rosettes (Abramson et al 1970). 10 But other reports have shown that this fragment was capable of inhibiting Fc gamma Rl binding (Barnett-Foster et al 1980) indicating that the C gamma 3 domain was involved in binding human Fc gamma Rl. This view became predominant until Woof and colleagues demonstrated that 15 this inhibitory activity could be removed by extensive purification of the pFc' fraction by passage over protein A and anti-L chain columns. These purified samples showed no inhibition of monomer binding (Woof et al 1984). Additionally, the ability of monoclonal antibodies 20 directed again epitopes on the CH3 domain to interact with FcR bound antibody, but not those to epitopes on CH2, is consistent with a binding site on the CH2 domain (Partridge et al, 1986).

In a comprehensive study of the high affinity receptor for human IgG on human monocytes (Fc gamma Rl) Woof, Burton and colleagues also localised the binding-site to the C_H² domain of human IgGl (Woof et al, 1984; Partridge et al, 1986). A range of IgG subclasses from different species, as well as fragments of human immunoglobulin, were tested for their ability to inhibit the interaction between human IgG and human monocytes in a direct-binding microassay.

IgGs were grouped into those found to exhibit tight, intermediate or weak binding to the FcR on human monocytes (Fc gamma R1). By comparison of the amino-acid sequences in these different affinity groups a potential monocytebinding site in the hinge-link region (Leu234 -Ser239) was proposed, with possible involvement of the two betastrands and joining bend formed by the residues Gly316 -Lys338 (Woof et, al, 1986). The latter region had already been proposed as the Clq binding site (Burton et al, 1980). The human Fc gamma Rl receptor binds human IgGl and mouse IgG2a as a monomer, but the binding of mouse IgG2b is 100-fold weaker (Woof et al, 1986). A comparison of the sequence of these proteins in the hinge-link region shows that the sequence (234 to 238) Leu-Leu-Gly-Gly-Pro in the strong binders becomes Leu-Glu-Gly-Gly-Pro in mouse gamma 2b.

In an attempt to alter the binding affinity the substitution Glu235 by Leu was made in the mouse IgG2b heavy chain. The numbering of the residues in the heavy chain is that of the EU index (see Kabat et al., 1983). The normal mouse antibody does not bind to human Fc gamma Rl, but by changing residue 235 from glutamic acid to leucine, eg by site directed mutagenesis, affinity for the human Fc gamma Rl is increased by over 100-fold. The magnitude of the increase in affinity was much greater than could have been expected and suggests that single amino acid changes in this region could be used to produce altered antibodies more suited to a range of in vivo applications in man and other animals. This change does not alter other Ig binding sites such as for complement component Clq.

It should also be possible to alter the affinity of Fc

gamma Rl binding by replacing the specified residue with a residue having an inappropriate functionality on its sidechain, or by introducing a charged functional group, such as Glu or Asp, or perhaps an aromatic non-polar residue such as Phe, Tyr or Trp.»

These changes would be expected to apply equally to the murine, human and rat systems given the seugence homology between the different immunoglobulins. It has been shown that in human IgG3, which binds to the human Fc gamma Rl receptor, changing Leu 235 to Glu destroys the interaction of the mutant for the receptor. The binding site for this receptor can thus be switched on or switched off.

Mutations on adjacent or close sites in the hinge link region (eg replacing residues 234, 236 or 237 by Ala) indicate that alterations in residues 234, 235, 236 and 237 at least affect affinity for the Fc gamma Rl receptor.

Hence in a further aspect of the present invention provides a modified antibody of the class IgG having an altered Fc region with altered binding affinity for Fc gamma Rl as compared with the unmodified antibody.

Such an antibody conveniently has a modification at residue 234, 235, 236 or 237.

Affinity for other Fc receptors can be altered by a similar approach, for controlling the immune response in different ways.

As a further example, work has also been carried out to alter the lytic properties of Ig following binding of the

Cl component of complement.

The first component of the complement system, Cl, actually comprises three proteins known as Clq, Clr and Cls which bind tightly together. It has been shown that Clq is responsible for binding the three protein complex to Ig.

It has been shown that isolated Fc fragment inhibits the interaction of Clq with an Ig (Yasmeen eg al., 1976).

It has also been shown that the binding of Clq is dependent on ionic strength, suggesting that ionic interactions are involved.

It is possible to cleave the C_H^3 domain from the remainder of an Ig molecule, and it has been shown that deletion of the C_H^3 domain does not abolish Clq binding activity (Colomb and Porter, 1975).

It is also possible to isolate the C_H^2 domain from Igs. It has been shown that such isolated C_H^2 domains have the same binding affinity for Clq as do isolated Fc fragments (Isenman et al., 1975).

Clq is located in the C_H2 domain of the Ig. Various attempts have been made to identify the particular amino acid residues in the C_H2 domain involved in Clq binding. In a first approach, synthetic peptides corresponding to short sections of the C_H2 domain were tested for inhibition of Clq binding. This identified two possible binding sites (Boakle et al., 1975 and Lukas et al., 1981).

In a second approach, a comparison of the sequences of several Ig $C_{\rm H}2$ domains was made in conjunction with studies of their three dimensional structure. This led to the identification of two further proposals for the site of Clq binding (Brunhouse and Cebra, 1979 and Burton et al., 1980).

It has now been found that the Clq binding activity of an antibody can be altered by providing the antibody with an altered C_H2 domain in which at least one of the amino acid residues 318, 320 and 322 of the heavy chain has been changed to a residue having a different side chain.

The numbering of the residues in the heavy chain is that of the EU index (see Kabat et al., 1983).

The present inventors have discovered that, in a specific Clq-binding Ig referred to below, by changing any one of residues 318 (Glu), 320 (Lys) and 322 (Lys), to Ala, it is possible to abolish Clq binding.

Moreover, by making mutations at these residues, it has been shown that Clq binding is retained as long as residue 318 has a hydrogen-bonding side chain and residues 320 and 322 both have a positively charged side chain.

The Applicants believe that these three residues are probably involved directly in the binding Clq to IgG. However, it is also possible that these residues are not directly involved in physical contact with Clq. These residues may help one CH2 domain to pack against an adjacent domain in an IgG agregate, thus producing the at least two molecules of IgG together which are required for Clq binding. If this is the case, the Clq may be in

direct contact with the IgG in an entirely different area. The Applicants, however, do not wish to be in any way limited to either of these theories.

Altering residue 333 (Glu), which is close to the three specified residues, or residue 253 (Ile), which is distant from the three specified residues, does not alter Clq binding activity, even though previous studies have implicated residue 333 (Glu) in Clq binding.

It is to be noted that residues 318, 320 and 322 are 10 highly conserved in mouse and human IgGs which are complement binding.

It has also been shown that alteration of the three specified residues only alters the Clq binding activity, and does not alter antigen binding activity, protein A binding activity (protein A binds to the $C_{\rm H}^{2/C_{\rm H}^{3}}$) interface), or the ability of the Fc to bind to mouse macrophages.

It is believed that the process of the present invention can be used to abolish Clq binding activity by replacing 20 any one of the three specified residues with a residue having an inappropriate functionality on its side chain. It is not necessary to replace the ionic residues only with Ala to abolish Clq binding. It will also be possible to use other alkyl-substituted non-ionic residues, such as 25 Gly, Ile, Leu, or Val, or such aromatic non-polar residues as Phe, Tyr, Trp and Pro in place of any one of the three residues in order to abolish Clq binding. It will also be possible to use such polar non-ionic residues as Ser, Thr, Cys, and Met in place of residues 320 and 322, but not 30 318, in order to abolish Clq binding activity.

It may be that the side chains on ionic or non-ionic polar residues will be able to form hydrogen bonds in a similar manner to the bonds formed by the Glu residue. Therefore, replacement of the 318 (Glu) residue by a polar residue may modify but not abolish Clq binding activity.

It has further been shown that replacing residue 297 (Asn) with Ala results in removal of lytic activity while only slightly reducing (about three fold weaker) affinity for Clq. It is thought this is because the alteration destroys the glycosylation site and that the presence of carbohydrate is required for complement activation. Any other substitution at this site will also destroy the glycosylation site.

Further, the mutation Lys 320 to Gln has an affinity for Clq only slightly weaker than the wild type but is non lytic. This indicates that good Clq binding may be insufficient for lysis and that perhaps a precise orientation of Clq is required.

All antibody isotypes sequenced to date possess the Clq
binding motif, or a closely related motif which is
effective in binding Clq when it is transplanted into the
mouse IgG2b antibody. Clearly there must be further
determinants for lysis. For example, antibody isotypes
with short hinges and low segmental flexibility are nonlytic (Oi et al. 1984) suggesting that (a) the interaction
of Clq with the motif may be sterically blocked due to
close approach of the Fc by the Fab arms (Leatherbarrow et
al., 1985) or (b) the interaction of Clq and antibody
requires an exact alignment for lysis and therefore
requires some flexibility per se.

The present invention is now described, by way of example only, with reference to the accompanying drawings, in which:-

Figure 1 illustrates the structure of an Ig;

5 Figure 2 illustrates the sequence of cloning steps used to produce an antibody of altered Fc gamma Rl binding activity;

Figure 3 shows the sequence of mouse 1gG gamma 2b gene;

Figure 4 is a graph illustrating inhibition of \$^{125}I_{-10}\$ labelled pooled human IgG binding to high affinity receptors on U937 cells by mouse gamma 2b immunoglobulins;

Figure 5 is a Scatchard plot of 125 I-EL235 binding to U937 high affinity receptors:

15 Figure 6 shows the nucleotide sequence and protein sequence of the human gamma 3 gene; and

Figure 7 shows the nucleotide sequence encoding the $C_{\rm H}^2$ domain of mouse IgG2b anithody with mutants and the sequences of the oligonucleotides used to construct some 20 of the mutants referred to below.

The following concerns experiments on mouse IgG2b to alter the affinity thereof for human Fc gamma Rl.

DNA encoding the variable and constant region exons of antibodies can be manipulated in vitro and reintroduced

into lymphoid cell lines (Neuberger, 1985). Using vectors based on pSV-gpt (Mulligan & Berg 1981) and the Ig heavy chain promotor/enhancer, antibodies can be expressed and secreted. One such vector, pSV-VNP 2b (Neuberger and Williams 1985) encodes a variable domain which binds nitrophenylacetyl (NP) and the constant domains of the natural mouse IgG2b antibody. The antibody produced using this vector does not bind to human Fc gamma R1.

Part of the structure of the pSV-VNP 2b vector is shown in Figure 2(a). The vector was partially digested with SacI and a fragment containing both the $C_{\rm H}2$ and $C_{\rm H}3$ domains was cloned into plasmid M13K19 (Carter et al, 1985a) as shown in Figure 2(b).

The SacI site at the N-terminal end of the $C_{\rm H}^3$ domain was removed by site directed mutagenesis with an oligonucleotide which retains the amino acid sequence at this N-terminal end.

A point mutation in the C_H2 domain was then produced using a synthetic oligonucleotide as shown in Figure 3, in the region indicated between bases 956 and 975 and marked EL235. Further details of the construction of the mutation is given below. The mechanism of the point mutation is shown in Figure 2(c).

The mutant C_H2-C_H3 fragments were recloned into the pSV-VNP 2b vector to replace the wild type C_H2-C_H3 domains. The mutant pSV-VNP 2b vectors were incorporated into J558L, cultured to produce antibody and the antibody mutant known as EL235 was purified on NIP-Sepharose.

Construction of mutations in the C gamma 2 exon

Mutations were constructed in the M13B19-C gamma 2/C gamma 3 as in Carter et al (1985a). The principles and methods are described in detail in Carter et al, (1985b), and Duncan.

- The mutant EL235 was assayed by inhibition of binding of 5. human IgG as well as by direct binding to a human monocyte cell line (Woof et al, 1984; 1986). Inhibition of binding of monomeric 125 I-labelled normal pooled human IgG to high affinity Fc receptors on a human monocyte cell line, U937, was measured in a quantitative microassay system in which 10 free and cell-bound label were separated by centrifugation through a water-immiscible oil. The binding of wild-type gamma 2b and the mutant EL235 were compared by competition of labelled polyclonal human IgG. Figure 4 shows the inhibition curves for this experiment. In Figure 4 empty 15 circles represent wild type and solid circles mutant The result has been normalised such that the fractional binding of $^{125}I-IgG = 1$ in the absence of The mutant inhibits the binding of human inhibitors. IgGl; the wild type protein showed no inhibitory activity. 20 Direct binding of radiolabelled mutant EL235 to U937 cells gives a binding constant of 3.13 x 10^8 M⁻¹ (Figure 5), very similar to the value for pooled human IgG in the same experiment.
- Figure 5 is a typical Scatchard plot of \$125 I-EL235 binding to U937 high affinity FC receptors. The number of moles of \$125 I-EL235 bound per mole of cells, r, was calculated using the following relationship:-

$$r = \frac{6 \times 10^{23} \times IgG2b}{no. cells/L}$$

ı

15

where IgG2b is the concentration of bound $^{125}\text{I-EL235.}$ A represents the concentration of free $^{125}\text{I-EL235.}$ The coefficient of correlation of the plot was 0.95.

Thus a point mutation altered the binding affinity of 5 mouse IgG2b for human Fc gamma Rl by greater than 100-fold.

Mutations were made in the human gamma 3 gene (Huck et al., 1985); the Hind III - SpHI fragment was first subcloned into M13 mp19 after attaching BamHl linkers.

10 Then sythetic oligonucleotides were used as described previously to make the mutations:

234 Leu to Ala 235 Leu to Glu 236 Gly to Ala 237 Gly to Ala

as indicated on Figure 6.

The BamHI fragment was attached to a Hind III - BamHI fragment encoding the variable domain of the Bl8 antibody (as in Neuberger et al., 1984 and 1985) and cloned for 20 expression into a pSVgpt vector.

The properties of the recombinant antibodies in binding in Fc gamma Rl were determined indirectly in a competition assay as described in connection with Figure 4. Table 1 shows the concentration of antibody required to inhibit 25 the binding of \$125\$I labelled pooled human IgG to U937 cells.

- 20 -

Table 1

			<u>I₅₀ (M)</u>
	Wild type (Leu 234, Leu 235, Gly 236, Gl	y 237)	10-8
5	Mutants		
	Ala 234		4×10^{-8}
	Glu 235	greater	than 10 ⁻⁶
	Ala 236		3×10^{-8}
	Ala 237		3×10^{-7}

The table gives the approximate values of I_{50} (ie the concentration of IgG3 at which the fractional binding of 125 I labelled pooled human IgG is 0.5).

These findings have important implications for the use of antibodies, both murine and human, in diagnostics and therapy, as discussed above.

The present results show that Fc gamma Rl receptor can be selectively switched on or off, and this might be of great use in the preparation of antibodies for in vivo diagnosis or therapy of humans as well as other animals.

20 Similar experiments were carried out at mouse 1gG2b to alter lytic activity following binding of Clq. Further mutants of the pSV-VNP 2b vector were produced using the procedure described above, with point mutations being

produced in the $C_{\rm H}^2$ domain using synthetic oligonucleotides as shown in Figure 7, and antibodies produced as previously described.

Antibody produced using the pSV-VNP 2b vector, with wild type $C_{H}^{2-C_{H}^{3}}$ domains binds Clq (see Table 2).

The ability of the resulting purified antibodies to lyse specifically NIP-kephalin derivatised sheep red blood cells (Weltzien et al., 1984) was tested in a quantitative haemolysis microassay (Young et al., 1986). The results of the test are shown in Table 2. The titre in ug/ml antibody represents the amount of antibody required for 50% lysis after 30 minutes at 37°C.

A number of the mutant antibodies were tested for affinity for radiolabled Clq (Leatherbarrow and Dwek, 1984) after aggregating the anti-NP antibodies on NP-Affigel. The results are shown also in Table 2.

- 22 -

Table 2

:	IgG	titre (ug/ml)	Affinity nM
	y .		•
I	•		
	MolgG2b	3	10
	MolgM	0.15	
5	MolgGl	. X	· -

Irrelevant Mutations of MolgG2b

		•	
	Pro 331 - Ala	· 3	.
	Pro 331 - Gly		12
	Glu 333 - Ala	3	12
10	Thr 335 - Ala	3	10
	Ser 337 - Ala	3	11
	Glu 283 - Ala	3	_
	His 285 - Ala	3	12
	His 290 - Ala	. 3	11
15	Glu 294 - Ala	3	5. * **
•	Glu 235 - Ala	3	_
	Lys 248 - Ala	3	- ·
	Ile 253 - Ala	3	9
	Ser 267 - Ala	3	
20	Asp 270 - Ala	3	. –
	Gln 274 - Ala	3	_
	Lys 317 - Ala	3	
	Lys 236 - Ala	3	-
	Lys 340 - Ala	3	-

Mutations of MolgG2b which abolish lytic activity

	03. 11	318	_	Va i	li	x			_
		318			•	x	greater	than	300
						x	greater		
	_	320				x	3		13
5	_	320				x	greater	than	300
	-	322				x	J		_
	-	322					•		31
	Asn	297	-	Ala		X			

Mutations of MolgG2b which conserve lytic activity

10	Glu 318 - Thr	3	12
10	Lys 320 - Arg	3	. 11
	Lvs 322 - Arg	3	11

Antibodies with the V_{NP} domain attached to human IgGl and mouse IgGl were kindly supplied by Dr M Bruggemann and Mr P T Jones respectively.

Mutants Glu318-Ala, Lys320-Ala and Lys322-Ala have a dramatically reduced affinity (Table 2). However, they retain binding for the NP hapten and protein A (which binds at the C_H2-C_H3 interface). This suggests that the loss of Clq binding is not due to major structural change in the antibody. Mutations in adjacent residues (Glu333-Ala) or distant residues (Ile253-Ala) retain Clq affinity.

The results suggest that a surface patch defined by the side chains of residues 318, 320 and 322 determine whether an IgG will interact with Clq. These residues are highly conserved in human and mouse IgGs, indicating that alterations of side chains at these three locations can be used to construct therapeutically useful variants of human C_H^2 domains which do not activate complement, or which have an enhanced affinity for complement.

Evidence that this surface patch is the complete binding site for Clq comes from a polypeptide mimic containing the Glu X Lys X Lys motif which proved to inhibit Clq lysis in a model system. This work is described in a copending PCT application No. of Research Corporation entitled "Complement Binding Peptide" filed on the same date as this application.

It will be appreciated that the present invention has been described above purely by way of illustration and that variations and modifications can be made without departing from the scope of the invention.

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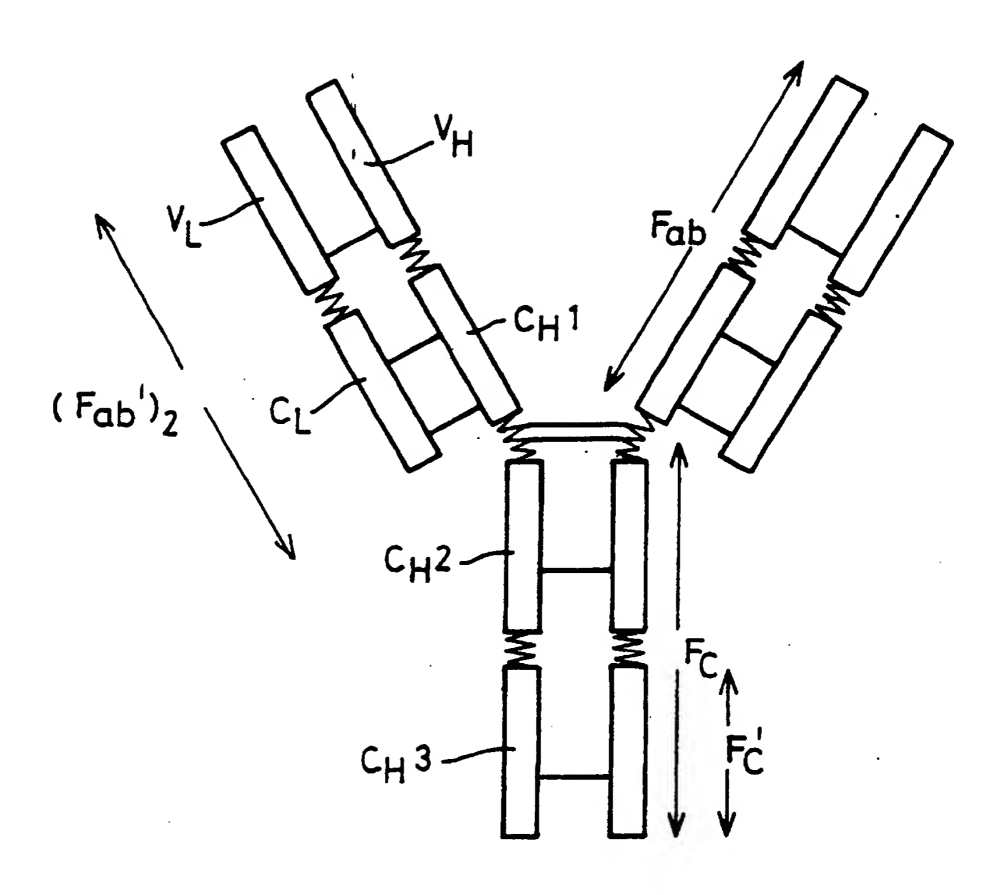
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CLAIMS

- 1. A modified antibody of the class IgG in which at least one amino acid residue in the constant portion (as herein defined) has been replaced by a different residue altering an effector function of the antibody as compared with unmodified antibody.
- 2. An antibody according to claim 1, wherein the antibody has altered affinity for an effector molecule as compared with unmodified antibody.
- 3. An antibody according to claim 1, wherein the antibody is a natural antibody, a chimeric antibody or an altered antibody.
- 4. A modified antibody of the class IgG having an altered Fc region with altered binding affinity for an Fc receptor as compared with unmodified antibody.
 - 5. A modified antibody of the class IgG having an altered Fc region with altered binding affinity for Fc gamma Rl receptor as compared with unmodified antibody.
- 6. An antibody according to claim 5, wherein at least one of the amino acid residues 234, 235, 236 and 237 of the heavy chain has been replaced by a different residue(s).
 - 7. An antibody according to claim 6, wherein residue 235 has been replaced by Glu.

- 8. An antibody according to claim 6, wherein at least one of residues 234, 236 and 237 has been replaced by Ala.
- 9. A modified antibody of the class IgG having an altered Fc region with altered binding affinity for Clq as compared with unmodified antibody.
- 10. An antibody according to claim 9, having an altered $C_{\rm H}^2$ domain in which at least one of the amino acid residues 318, 320 and 322 of the heavy chain has been changed to a residue having a different side chain.
- 10 ll. An antibody according to claim 10, wherein at least one of the residues 318, 320 and 322 has been changed to Ala, reducing Clq binding affinity.
 - 12. An antibody according to claim 10, wherein residue 318 has been changed to Val.
- 15 13. An antibody according to claim 10, wherein residue 322 has been changed to Gln.
 - 14. A modified antibody of the class IgG having an altered Fc region with altered lytic properties as compared with unmodified antibody.
- 15. An antibody according to claim 15, having an altered $C_{\rm H}^2$ domain in which amino acid residue 297 of the heavy chain has been altered.
 - 16. An antibody according to claim 15, where residue 297 has been replaced by Ala.

- 17. An antibody according to claim 1, comprising rodent or human 1gG.
- 18. A process for altering an effector function of an antibody of the class IgG for an effector molecule, comprising replacing at least one amino acid residue in the constant portion (as herein defined) with a different residue, altering an effector function of the antibody as compared with unmodified antibody.
- 19. A method of producing a modified antibody of the class IgG with an altered effector function as compared with unmodified antibody, comprising:-
- a) preparing a first replicable expression vector including a suitable promoter operably linked to a DNA sequence which encodes at least part of the constant portion of an Ig heavy or light chain and in which at least one amino acid residue differs from the corresponding residue(s) in unmodified antibody;
- b) if necessary, preparing a second replicable expression vector including a suitable promoter operably linked to a DNA sequence which encodes a complementary lg light or heavy chain;
 - c) transforming a cell line with the first or both prepared vectors; and
- d) culturing said transformed cell line to produce a modified antibody.



M	domains inter-domain sections disulphide bonds
V	variable
С	constant
L	light chain
Н	heavy chain
	Fig.1

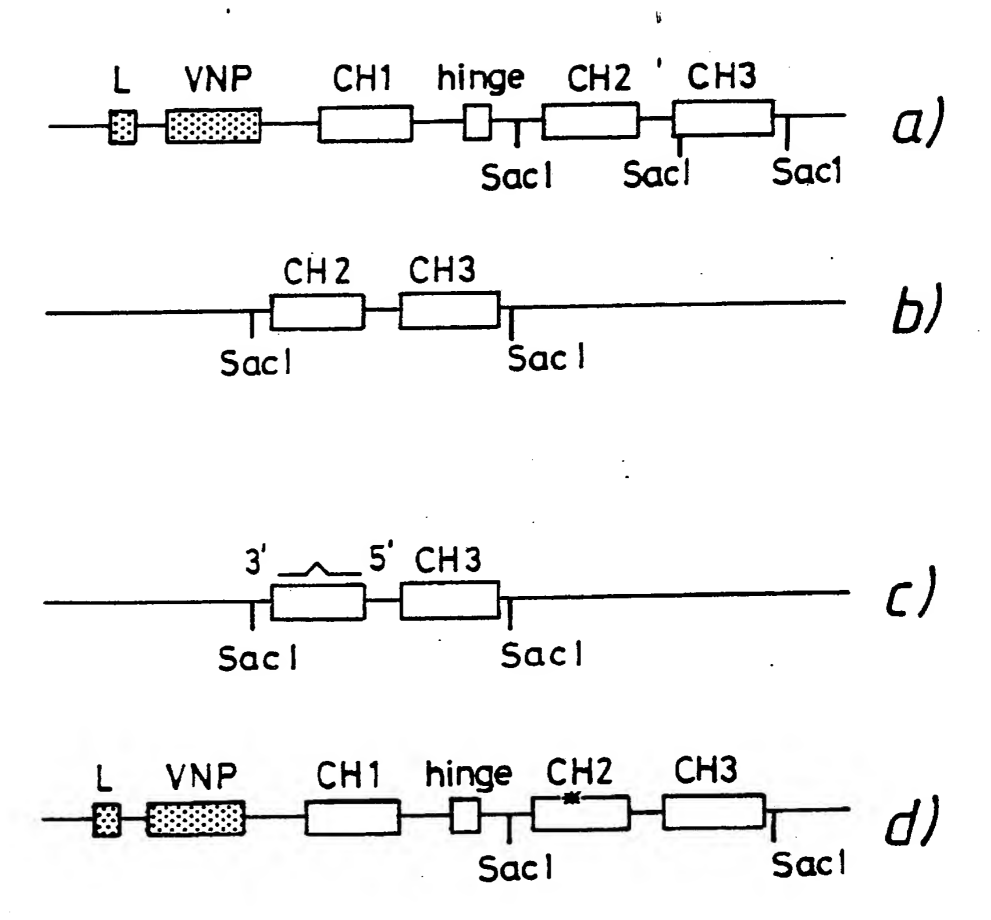


Fig. 2

CH2 domain

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TCC 120	CGT	CAC 360	rcag 480	_		K C AAAT 840
TCTC	S S	LY	ACATT	CTCT	ACTT	TCAC
AGAA 0	6 rGGTJ 30	G FGGA(50	GAGG 70	ACTGT 590	ACAA 10	E C PGTG
AGAAC 11	T T CAAC:	O S AGTC	GTGA	GATA 5	cage	K :AAGG
GCTA	D GATA	LCTGC	L ACTTG	AGGGP	CATAC O	P C CATGO
CAAA	srgga 220	A L CTCTC	K K AAAAA 46(GAAGA 580	AGCC 70	P) CCTC
AAGAG	G GGGTC	P 7	D 1	CAGG	ACTA	crer
TTCT1	CCCT 210	CTTC	c v cgre 450	ragcc 570	CTGG7 690	N PAACC
:Acg	L A	H 1	T 1 ACCA(ACCT	CATC	: I
AAGA(80	TCCA	s V STGTG 320	s s scago	AGGTG 560	AGGA1 680	S 1 TCAAC 800
rgtag	V Y STCTA	S S AGCAC	A S GCCAC	AAGG	TTCC	CATT
CAAT:	S PATCA 00	S IGTCC 10	н Р АСССВ 30	ATCACC 550	GTCAI 70	06 06 06
CAGAI	n P F CCCCC	S I TCCCI	A I GCTC	TCCA	GCTT 6	ge scaec
GCCTC	mai ranca	s G CTGGA	scgrr	rggga D	GGTG1 0	hinge E P S GAGCCCA(
rgctrt 60	I de K I AAAAC 180	N S AACTC 300	C STGCAC	AGGCT 540	GATA 66	TGCA 78
ACAC	CH Pages	r w cttg	/ T rcacc	CAGCC	rcrec	CTCTC
rTCTG 50	CTTGC 170	V 1 GTGA(290	T PACCG	530	STTCC 650	SCCTT 770
AAAT	CTCT	/ T rgact	S Q STCAG	TATCI	ACATO	TCCAC
3GCGG 40	TTCTC	S V TCAG 280	P CCAAC	.AGCC' 520	SAAGG 640	FAACA 760
TGGA	CACA	r E	r w crrec	GTAT	CACT	CCAG
AGCTC 30	GCTC? 50	F F TTCC(70	S TAGCA(сааа 510	ACCTA 530	1888 180
TGCA	AAAA.	SCTAC	s s crcc	3AGGC	GACCA	CTTC
CACAG	raaga 0	K C AAGG(0	V 1 GTCC	AGTT	CTAT	CICIC 10
AGGT(CTGA'	rggic 26	7 rgact 38	ACCAGA 500	TCTAG 62	GCTTC
AATTA	2009	TGCC	S TCAG	SATTC	SAACA	rrecr D
GAAA.	130	L G rGGGA 250	S S GCAGC 370	GAGGG 490	CTGG(61(TGGT ¹
AACATGGAAAAATTAAGGTCACAGCTCTGGGGGGGGGGG	 CHI domαin A K T T P P S V Y P L A P G C G D T T G S S V AAATATCCGAGGCCACTGAAAAAAAAAAAAAAAAAAAAA	TLGCLVKGYFPESVTVTWNSGSLSSSVHTYTTGGACTCTTTCCTGCACTCCTTCCCAGCTCTTCCCAGCTCTTCCTGCACTCTTGGACTCTACAC GACTCTGGGATGCCTGGTCAAGGGCTACTGTGAACTTTGGAACTCTGGATCCCTGTCCAGCAGTGTGTGCACTTCCCAGCTCTCCTGCAGTCTTGGACTCTTACAC # 250 260 270 280 390 300 310 320 330 340	M S S S V T V P S S T W P S Q T V T C S V A H P A S S T T V D K K L TATGAGCAGCTCAGTGACCAGCCATCAGCGTGCAGCGTTGCTCAGCCAGC	GGGAGGAGGGATTCACCAGAGGTATTAGCCTATCTAAACCAGGCTGGGATCCATCAAGGAGGTGACCTTAGCCCAGGGAAGAGGGGAGTACTGTCTGCCT 490 500 510 520 530 530 600	CCCTCCTGGGAACATCTAGCTATGCACCTCAAGGACATGTTCCTGGGATGTGTGTTTTCCAGGATCATCCTGGAACTAAGCCCATACCAGGACAAACTTTCCT 610 620 630 640 650 660 670 670	Hinge EPSGPISCTTCTCTCTCAAAAACCAGTAACATCCAGCCTTCTCTCTC
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G L V R A P Q V Y I L P P A E GCATAAGAATAAATGTCTATGGCCTTCAGCCATGACCTCTATGTTTCTAACCCCCACAGGGCTAGTCAGAGCTAGTATACATCTTGCCGCCACCAGCAG 1330 1340 1350 1360 1370 1380 1390 1400 1410 1420 1430 1440 Sac! (removed) 1420 CH3 domain

1680 CAGTOCTAGACTOTGACGGTTOTTACTATATAGCAAGCTCAATATGAAAGCAAGTGGGAGAAACAGATTCCTTCTCATGCAACGTGAGACACGAGGGTCTGAAAAATTACT × Z × 1670 ტ 回 1660 Œ **~** > Z ပ ഗ [t. 1640 လ Ω <u>-</u> 又 1630 EJ. 3 봈 ഗ Ή 又 SKL 1600 × F4 1590 >-ഗ 1580 Ω Ω ഗ ۵ 1570

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* Sac I

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Fig. 3B

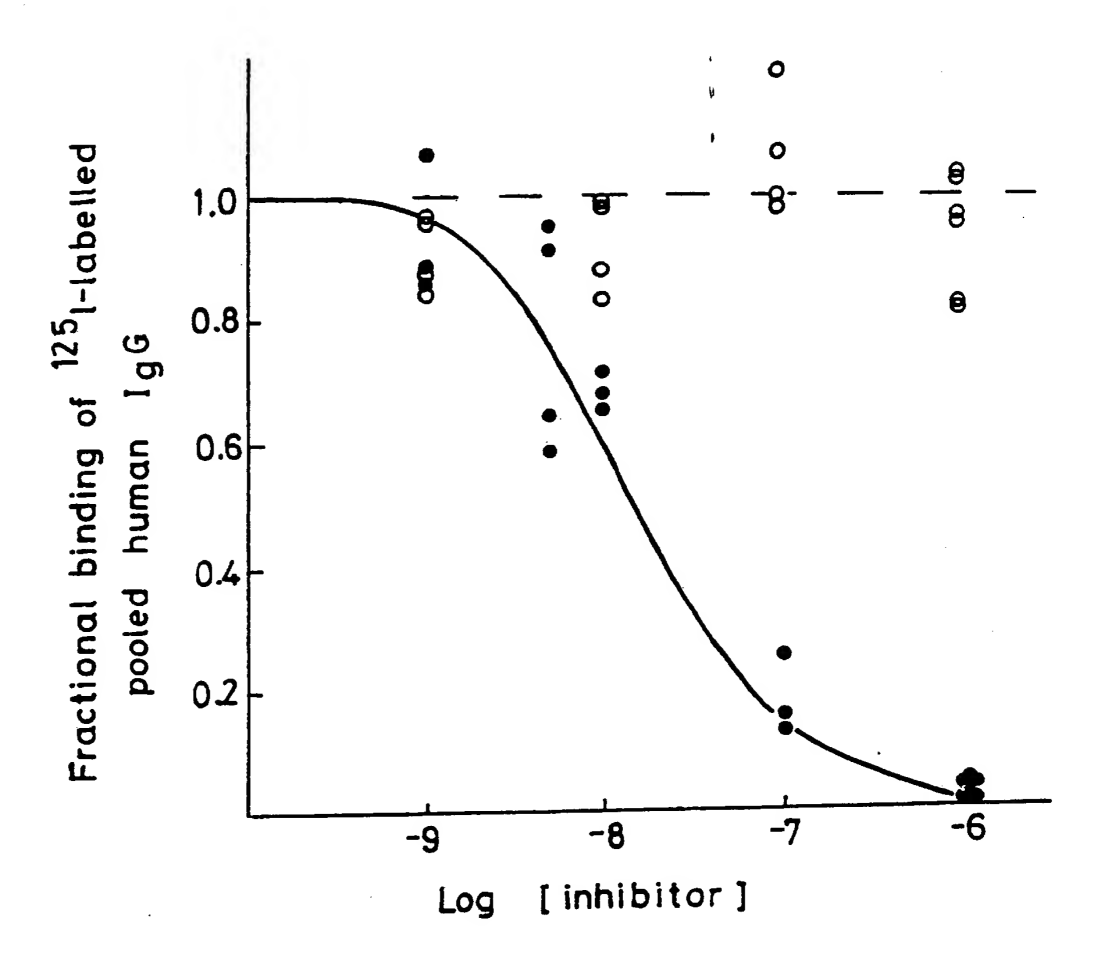


Fig.4

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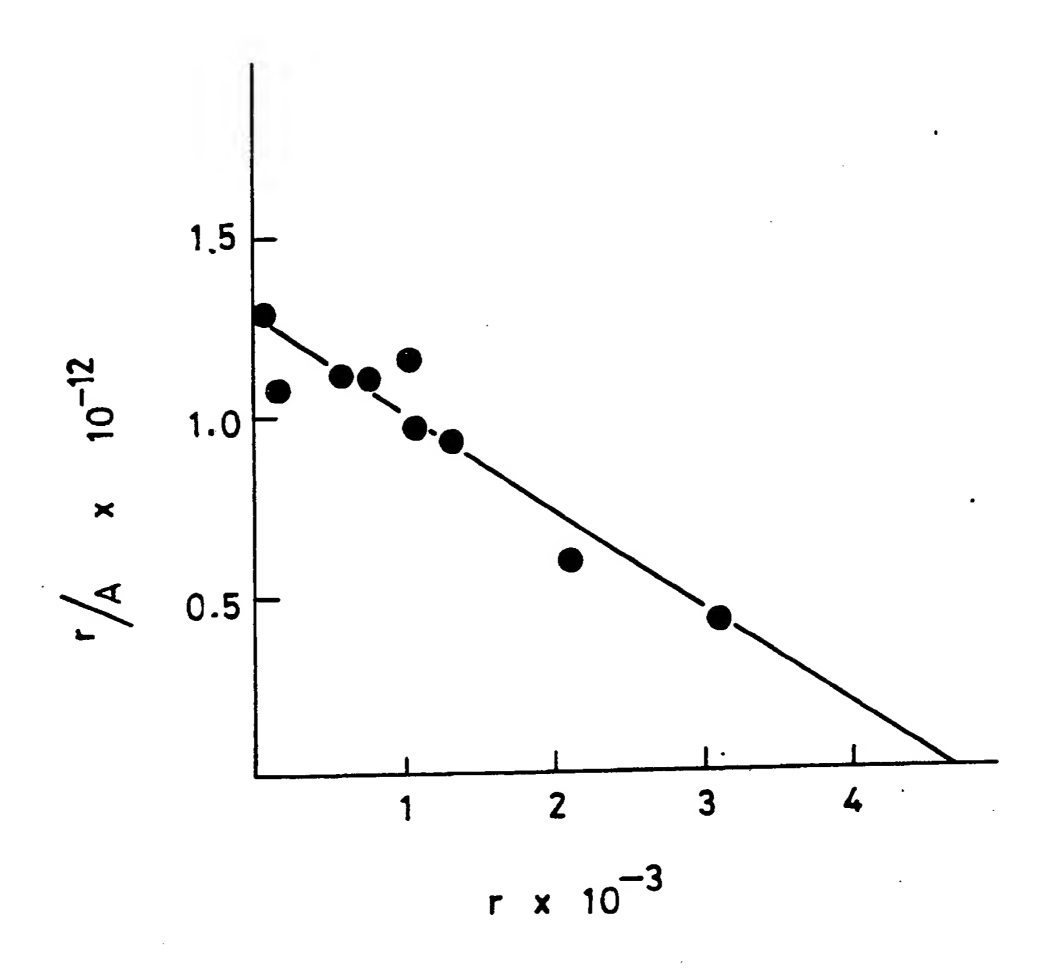


Fig. 5

<u>ب</u> ۵	CCANAA			,	7 /	1680 co	Я	SCATAAI 1800	
7EZ	rccrcrrccc					1670	OFKWYVDGVEVHN	CAGTTCAAGTGGTACGTGGACGCGTGCATAAT 1770 1780 1790 1800	
> v: a.	CGECAGICI					1660	X V D	TACGTGGACO	
^ئ 232 ئو232 ئو232	CTGGGAGGAC	GAA	SC _B	엄	셤	1650	F K	STTCAAGTGG	
- 7 3 7 ده ده	ACCTGAACTC					1640	1	CGAGGTCCAC 1760	
*	CTTCCTCAGC	E235	A235	3A236	3A237	1630	H E D E	CACGAAGACCC	
	GCCTCCATCTCTTC HUIGG3-LA234	HUIGG3-LE235	HUIGG3-LA235	HUIGG3-GA236	HUIGG3-GA237	1620	D V S	GGACGTGAGC	
	TGACACATCI					1610	CH 2 Domain C V V V	GCGTGGTGGT 1730	
	AGTCGGGTG					1600	C C	GAGGTCACGT 1720) -
	3GACAGGTCC(1590	α Ε	CCGGACCCCT) !
	TGCATCCAGG					1580	ν: Σ	TTATGATITC	9
	GCCCTAGAGTGGCCTGCATCCAGGGACAGGTCCCAGTGCTGACACATCTCCTCATCTTCCTCAGCACCTGGAGGACCGTCAGTCTTCCTCTTCCCCCCAAAA					1570	CH 2 Domain CH 2 Domain PK N T 1. M I S R T P E V T C V V V D V S H E D P E V	CCCAAGGATACCCTTATGATTTCCCGGACCCCTGAGGTCACGTGGTGGTGGACGTGACGCCACGAAGACCCCCGAGGTC	

Fig. 6

A P N
CCCTGTAATGGAGGATAAGCCATGTACAAATCCATTTCCATCTCCTCATCAGCTCCTA

253

L E G G P S U F I F P P N I K D U L M I ACCTCGAGGGTGGACCATCCGTCTTCATCTTCCCTCCAAATATCAAGGATGTACTCATGA

S L T P K U T C U U U D U S E D D P D U
TCTCCCTGACACCCAAGGTCACGTGTGTGGTGGTGGTGGTGAGCGAGGATGACCCAGACG
GGAGGGACT 5' 11e253-R1a

Q I S H F U N N U E U H T A Q T Q T H R TCCAGATCAGCTGGTTTGTGAACAACGTGGAAGTACACAGCTCAGACACAAACCCATA

297

E D Y N S T I R U U S T L P I Q H Q D H G GAGAGGATTACAACAGTACTATCCGGGTGGTCAGCACCCTCCCCATCCAGCACCAGGACT 3'TCCTAATGCGGTCATGAT 5' Asn297-Ala

318 320 322

333

M S G K E F K C K U N N K D L P S P I E
GGATGAGTGCAAGGAGTTCAAATGCAAGGTCAACAACAACAAGACCTCCCATCACCCATCG
3 CACCGTTCCGGAAGT 5 G1u318-A1a 3 TGGGTAGC

3 CCTCAAGCGGACGTTCC 5 Lys320-Ala

3' TTACGCGGCAGTTG 5' Lys322-Ala

337

R T I S K I K AGAGAACCATCTCAAAAATTAAAGGTGGGACCTGCAGGACA GGTCTT 5' GIU333-AIG

3' GGTAGCGGTTTTAA 5' Ser337-Ala

Fig. 7

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